THE ASTROPHYSICAL JOURNAL

Founded in 1895 by George E. Hale and James E. Keeler

ROBERT C. KENNICUTT, JR.

Editor-in-Chief Steward Observatory University of Arizona

JAMES W. LIEBERT Associate Editor-in-Chief Steward Observatory University of Arizona

A. DALGARNO

Letters Editor Harvard-Smithsonian Center for Astrophysics

EUGENE H. AVRETT Deputy Letters Editor Harvard-Smithsonian Center for Astrophysics

Scientific Editors

GREGORY D. BOTHUN

GEOFFREY BURBIDGE University of California, University of Oregon San Diego

BERNARD M. HAISCH California Institute for Physics & Astrophysics

Palo Alto

ERIC HERBST Ohio State University

JOHN P. HUCHRA Harvard-Smithsonian Center for Astrophysics

JOHN T. MARISKA Naval Research Laboratory

FULVIO MELIA University of Arizona Indiana University South Bend

Villanova University

STEVEN N. SHORE EDWARD M. SION CHRISTOPHER SNEDEN University of Texas

F. W. STECKER NASA/Goddard Space Flight Center

JOHN H. THOMAS

ETHAN T. VISHNIAC University of Rochester Johns Hopkins University

STEVEN P. WILLNER Smithsonian Astrophysical Observatory

AAS PUBLICATIONS BOARD

BRUCE G. ELMEGREEN (1999-2002), Chairperson IBM TJ Watson Research Center

ALYSSA A. GOODMAN (1998-2001) Harvard University

Louisiana State University

JOEL E. TOHLINE (1999-2001) RONALD E. TAAM (1999-2002) Northwestern University

JEAN TURNER (2000-2003) University of California, Los Angeles University of Toronto

RAYMOND CARLBERG (2000-2003) MICHAEL F. A'HEARN (2001-2004) University of Maryland

Publication Director: JULIE STEFFEN Production Manager: CAROLYN CHMIEL

Publication Manager: KERRY KROFFE Chief Manuscript Editor: GERALDINE BRADY

Manuscript Editors: Walter G. Glascoff III, Beth Garrison, Thad A. Doria, Paul Ruich, Sharon Jennings, Elizabeth Huyck, ERIC SHUTT, KATHRYN KRAYNIK, RACHEL L. DRZEWICKI, ROCHELLE COHEN LODDER, JEREMY HORSEFIELD, KERRY TUPPER,

KEVIN S. BECK, ALISON COMPTON, ED MARTIN, KRISTIE REILLY, AND SARI COHEN

Production Staff: CINDY GARRETT, TIMOTHY HARPER, CECILIA HILGEMAN, ANJELICA SLOAN, MIKKI SMITH,

LYVETTE MARSH, ASHLEY TOWNE, GREG GILLAM, URMI BHOWMIK, AND JAMES CAVICCHIA Tucson Editorial Office: JANICE SEXTON, CANDACE M. HAUSER, AND GREGORY SCHWARZ

> VOLUME 554, PART 1 2001 JUNE 10 AND JUNE 20

 $\ensuremath{\mathbb{C}}$ 2001 by the american astronomical society. All rights reserved. Published three times a month

COMPOSED BY SANTYPE INTERNATIONAL LIMITED, SALISBURY, ENGLAND PRINTED BY THE MACK PRINTING GROUP EASTON, PENNSYLVANIA, U.S.A.

THE ASTROPHYSICAL JOURNAL CONTENTS OF VOLUME 554, PART 1

2001 JUNE 10, NUMBER 1

	Page
MODELING THE PRODUCTION OF FLARES IN GAMMA-RAY QUASARS M. Sikora, M. Błażejowski, Mitchell C. Begelman, & R. Moderski	1
RELATIVISTIC CONIC BEAMS AND SPATIAL DISTRIBUTION OF GAMMA-RAY BURSTS Heon-Young Chang & Insu Yi	12
THE EUROPEAN LARGE-AREA INFRARED SPACE OBSERVATORY SURVEY V: A BeppoSAX HARD X-RAY SURVEY OF THE S1 REGION D. M. Alexander, F. La Franca, F. Fiore, X. Barcons, P. Ciliegi, L. Danese, R. Della Ceca, A. Franceschini, C. Gruppioni, G. Matt, I. Matute, S. Oliver, F. Pompilio, A. Wolter, A. Efstathiou, P. Héraudeau, G. C. Perola, M. Perri, D. Rigopoulou, M. Rowan-Robinson, & S. Serjeant	18
THE HARD X-RAY LUMINOSITY OF OB STAR POPULATIONS: IMPLICATIONS FOR THE CONTRIBUTION OF STAR FORMATION TO THE COSMIC X-RAY BACKGROUND © David J. Helfand & Edward C. Moran	27
X-RAY STATES AND RADIO EMISSION IN THE BLACK HOLE CANDIDATE XTE J1550-564 S. Corbel, P. Kaaret, R. K. Jain, C. D. Bailyn, R. P. Fender, J. A. Tomsick, E. Kalemci, V. McIntyre, D. Campbell-Wilson, J. M. Miller, & M. L. McCollough	43
DETECTION OF A HARD TAIL IN THE X-RAY SPECTRUM OF THE Z SOURCE GX 349+2 T. Di Salvo, N. R. Robba, R. Iaria, L. Stella, L. Burderi, & G. L. Israel	49
POWER SPECTRUM COVARIANCE OF WEAK GRAVITATIONAL LENSING Asantha Cooray & Wayne Hu	56
POWER SPECTRA ESTIMATION FOR WEAK LENSING Wayne Hu & Martin White	67
SPECTRAL DISTORTION OF COSMIC MICROWAVE BACKGROUND RADIATION BY SCATTERING ON HOT ELECTRONS: EXACT CALCULATIONS A. D. Dolgov, S. H. Hansen, S. Pastor, & D. V. Semikoz	74
GALAXY FORMATION AT z ~ 3: CONSTRAINTS FROM SPATIAL CLUSTERING Risa H. Wechsler, Rachel S. Somerville, James S. Bullock, Tsafrir S. Kolatt, Joel R. Primack, George R. Blumenthal, & Avishai Dekel	85
RADIAL AND TRANSVERSE VELOCITIES OF NEARBY GALAXIES P. J. E. Peebles, S. D. Phelps, Edward. J. Shaya, & R. Brent Tully	104
THE POWER SPECTRUM DEPENDENCE OF DARK MATTER HALO CONCENTRATIONS Vincent R. Eke, Julio F. Navarro, & Matthias Steinmetz	114
GAS-PHASE POLYCYCLIC AROMATIC HYDROCARBONS IN ABSORPTION TOWARD PROTOSTELLAR SOURCES? Jesse D. Bregman & Pasquale Temi	126
THE EPISODIC, PRECESSING GIANT MOLECULAR OUTFLOW FROM IRAS 04239 + 2436 (HH 300) Héctor G. Arce & Alyssa A. Goodman	132
A RADIO SUPERNOVA REMNANT ASSOCIATED WITH THE YOUNG PULSAR J1119-6127 Fronefield Crawford, B. M. Gaensler, V. M. Kaspi, R. N. Manchester, F. Camilo, A. G. Lyne, & M. J. Pivovaroff	152
X-RAY OBSERVATIONS OF THE NEW PULSAR-SUPERNOVA REMNANT SYSTEM PSR J1119—6127 AND SUPERNOVA REMNANT G292.2—0.5 M. J. Pivovaroff, V. M. Kaspi, F. Camilo, B. M. Gaensler, & F. Crawford	161
NEW CLASS II METHANOL MASERS IN W3(OH) E. C. Sutton, A. M. Sobolev, S. P. Ellingsen, D. M. Cragg, D. M. Mehringer, A. B. Ostrovskii, & P. D. Godfrey	173
GAS, DUST, AND YOUNG STARS IN THE OUTER DISK OF M31 © Jean-Charles Cuillandre, James Lequeux, Ronald J. Allen, Yannick Mellier, & Emmanuel Bertin	190
ROSAT X-RAY OBSERVATIONS OF THE SPIRAL GALAXY M81 © Stefan Immler & Q. Daniel Wang	202

	Page
HIGH-RESOLUTION X-RAY SPECTROSCOPY AND MODELING OF THE ABSORBING AND EMITTING OUTFLOW IN NGC 3783 Shai Kaspi, W. N. Brandt, Hagai Netzer, Ian M. George, George Chartas, Ehud Behar, Rita M. Sambruna, Gordon P. Garmire, & John A. Nousek	216
A RAPID X-RAY FLARE IN THE RADIO-LOUD NARROW-LINE QUASAR PKS 0558 - 504 T. G. Wang, M. Matsuoka, H. Kubo, T. Mihara, & H. Negoro	233
NGC 3065: A CERTIFIED LINER WITH BROAD, VARIABLE BALMER LINES Michael Eracleous & Jules P. Halpern	240
COMPLEX VARIABILITY PATTERN IN NGC 4151. III. VARIABILITY OF THE BROAD EMISSION LINE PROFILES OVER 11 YEARS S. G. Sergeev VI. Pronik & E. A. Sergeeva	245
EVOLUTION OF BUOYANT BUBBLES IN M87 E. Churazov, M. Brüggen, C. R. Kaiser, H. Böhringer, & W. Forman	261
HIGH TEMPORAL RESOLUTION XMM-NEWTON MONITORING OF PKS 2155 – 304 © Rick Edelson, Gareth Griffiths, Alex Markowitz, Steve Sembay, Martin J. L. Turner, & Robert Warwick	274
OPTICAL COLOR GRADIENTS IN STAR-FORMING RING GALAXIES Vladimir Korchagin, Y. D. Mayya, & Eduard Vorobyov	281
THE KINEMATICS OF 3:1 MERGER REMNANTS AND THE FORMATION OF LOW-LUMINOSITY ELLIPTICAL GALAXIES © N. Cretton, T. Naab, Hans-Walter Rix, & A. Burkert	291
THE MACHO PROJECT LMC VARIABLE STAR INVENTORY. X. THE R CORONAE	298
BOREALIS STARS © C. Alcock, R. A. Allsman, D. R. Alves, T. S. Axelrod, A. Becker, D. P. Bennett, Geoffrey C. Clayton, K. H. Cook, N. Dalal, A. J. Drake, K. C. Freeman, M. Geha, K. D. Gordon, K. Griest, D. Kilkenny, M. J. Lehner, S. L. Marshall, D. Minniti, K. A. Misselt, C. A. Nelson, B. A. Peterson, P. Popowski, M. R. Pratt, P. J. Quinn, C. W. Stubbs, W. Sutherland, A. Tomaney, T. Vandehei, & D. L. Welch (The MACHO Collaboration)	
PULSED X-RAY EMISSION FROM THE FASTEST MILLISECOND PULSAR: PSR B1937+21 WITH ASCA Motoki Takahashi, Shinpei Shibata, Ken'ichi Torii, Yoshitaka Saito, Nobuyuki Kawai, Masaharu Hirayama, Tadayasu Dotani, Shuichi Gunji, Hirohisa Sakurai, Ingrid H. Stairs, & Richard N. Manchester	316
EFFECTS OF STRONG MAGNETIC FIELDS ON NEUTRON STAR STRUCTURE Christian Y. Cardall, Madappa Prakash, & James M. Lattimer	322
THE EFFECT OF THE MASS ACCRETION RATE ON THE BURST OSCILLATIONS IN 4U 1728 -34 Lucia M. Franco	340
ATMOSPHERIC REFLECTION DURING AN ANOMALOUS LOW STATE OF HERCULES X-1 Martin Still, Kieran O'Brien, Keith Horne, Bram Boroson, Lev G. Titarchuk, Kimberly Engle, Saeqa D. Vrtilek, Hannah Quaintrell, & Hauke Fiedler	352
t ORIONIS—EVIDENCE FOR A CAPTURE ORIGIN BINARY William G. Bagnuolo, Jr., Reed L. Riddle, Douglas R. Gies, & Donald J. Barry	362
FAR-ULTRAVIOLET OBSERVATIONS OF FLARES ON THE dM0e STAR AU MICROSCOPII Richard D. Robinson, Jeffrey L. Linsky, Bruce E. Woodgate, & John G. Timothy	368
AN ORBITAL LIGHT-CURVE MODEL FOR GX 301-2 Steven H. Pravdo & Pranab Ghosh	383
A TWO-DIMENSIONAL MODEL FOR THE PRIMORDIAL NEBULA CONSTRAINED BY D/H MEASUREMENTS IN THE SOLAR SYSTEM: IMPLICATIONS FOR THE FORMATION OF GIANT PLANETS Franck Hersant, Daniel Gautier, & Jean-Marc Huré	391
EVOLUTION OF POLARIZATION FOR RADIATION CROSSING A PLASMA LAYER OF QUASI-TRANSVERSE PROPAGATION AND THE INTERPRETATION OF RADIOASTRONOMICAL MEASUREMENTS S. E. Segre & V. Zanza	408
SOFT X-RAY LUMINOSITY AND PHOTOSPHERIC MAGNETIC FIELD IN QUIET SUN Alexei A. Pevisov & Loren W. Acton	416
A STUDY OF CHROMOSPHERIC OSCILLATIONS USING THE SOHO AND TRACE SPACECRAFT Philip G. Judge, Theodore D. Tarbell, & Klaus Wilhelm	424
ASYMMETRIC BEHAVIOR OF Ha FOOTPOINT EMISSION DURING THE EARLY PHASE OF AN	445
IMPULSIVE FLARE Jiong Qiu, Ming D. Ding, Haimin Wang, Peter T. Gallagher, Jun Sato, Carsten Denker, & Philip R. Goode	

EVIDENCE FOR THE FLARE TRIGGER SITE AND THREE-DIMENSIONAL RECONNECTION IN MULTIWAVELENGTH OBSERVATIONS OF A SOLAR FLARE L. Fletcher, T. R. Metcalf, D. Alexander, D. S. Brown, & L. A. Ryder	<i>Page</i> 451
SOLAR FLARE DOPPLER BLUESHIFTED SOFT X-RAY EMISSION AND HARD X-RAY BURSTS M. L. Rilee & G. A. Doschek	464
FILAMENT ERUPTIONS AND HALO CORONAL MASS EJECTIONS Jun Zhang & Jingxiu Wang	474
IMAGING OF ACOUSTIC WAVE SOURCES INSIDE THE SUN R. Skartlien	488
IMPROVEMENT OF THE SPATIAL RESOLUTION OF THE ACIS USING SPLIT-PIXEL EVENTS Hiroshi Tsunemi, Koji Mori, Emi Miyata, Christopher Baluta, David N. Burrows, Gordon P. Garmire, & George Chartas	496
ATMOSPHERIC TURBULENCE MEASUREMENTS WITH THE PALOMAR TESTBED INTERFEROMETER © R. P. Linfield, M. M. Colavita, & B. F. Lane	505
GLOBAL THREE-DIMENSIONAL MAGNETOHYDRODYNAMIC SIMULATIONS OF ACCRETION DISKS AND THE SURROUNDING MAGNETOSPHERE Adriane Steinacker & Thomas Henning	514
TEMPORAL AND SPECTRAL VARIATIONS OF THE SUPERPOSED SHOT AS CAUSES OF POWER SPECTRAL DENSITIES AND HARD X-RAY TIME LAGS OF CYGNUS X-1 Hitoshi Negoro, Shunji Kitamoto, & Shin Mineshige	528
GLOBAL MAGNETOHYDRODYNAMIC SIMULATIONS OF CYLINDRICAL KEPLERIAN DISKS $John\ F.\ Hawley$	534
THEORETICAL BLACK HOLE MASS DISTRIBUTIONS Chris L. Fryer & Vassiliki Kalogera	548
ON THE THERMAL CONDUCTION IN TANGLED MAGNETIC FIELDS IN CLUSTERS OF GALAXIES Leonid Malyshkin	561
ANALYSIS OF THE Si II AND Si III DR PROCESSES APPLIED TO STELLAR ENVELOPES Alicia Cruzado, Adela E. Ringuelet, & Héctor O. Di Rocco	571
THE r-PROCESS IN NEUTRINO-DRIVEN WINDS FROM NASCENT, "COMPACT" NEUTRON STARS OF CORE-COLLAPSE SUPERNOVAE Shinya Wanajo, Toshitaka Kajino, Grant J. Mathews, & Kaori Otsuki	578
ON OPTICAL SYNCHROTRON EMISSION OF RADIO PULSARS Igor F. Malov & George Z. Machabeli	587
COMPTON COOLING IN THE AFTERGLOWS OF GAMMA-RAY BURSTS: APPLICATION TO GRB 980923 AND GRB 971214 CI. Björnsson	593
Lyα LINE FORMATION IN STARBURSTING GALAXIES. I. MODERATELY THICK, DUSTLESS, AND STATIC H 1 MEDIA Sang-Hyeon Ahn, Hee-Won Lee, & Hyung Mok Lee	604
RADIATIVE EQUILIBRIUM AND TEMPERATURE CORRECTION IN MONTE CARLO RADIATION TRANSFER J. E. Bjorkman & Kenneth Wood	615
PAIR MULTIPLICITIES AND PULSAR DEATH Johann A. Hibschman & Jonathan Arons	624
EMISSIVE MECHANISM TO EXPLAIN SPECTRAL VARIABILITY OF BLAZARS IN HIGH FREQUENCIES Jiancheng Wang & Jirong Mao	636
2001 JUNE 20, NUMBER 2	
ave volta av, itolianal a	

LIGHT CURVES AND SPECTRA OF DUST ECHOES FROM GAMMA-RAY BURSTS AND THEIR AFTERGLOWS: CONTINUED EVIDENCE THAT GRB 970228 IS ASSOCIATED WITH A SUPERNOVA Daniel E. Reichart	643
14 004 2011 10 111	

JET ENERGY AND OTHER PARAMETERS FOR THE AFTERGLOWS OF GRB 980703, GR	Page B 990123, 667
GRB 990510, AND GRB 991216 DETERMINED FROM MODELING OF MULTIFREQUENCE A. Panaitescu & P. Kumar	
THE REDSHIFT AND THE ORDINARY HOST GALAXY OF GRB 970228 J. S. Bloom, S. G. Djorgovski, & S. R. Kulkarni	678
ON THE CONTRIBUTION OF UNRESOLVED GALACTIC STARS TO THE DIFFUSE SOF X-RAY BACKGROUND K. D. Kuntz & S. L. Snowden	T 684
SPECTRA OF THE $\frac{1}{4}$ keV X-RAY DIFFUSE BACKGROUND FROM THE DIFFUSE X-RAY SPECTROMETER EXPERIMENT W. T. Sanders, Richard J. Edgar, W. L. Kraushaar, D. McCammon, & J. P. Morgenthaler	694
TEMPORAL CHARACTERISTICS OF THE X-RAY EMISSION OF NGC 7469 K. Nandra & I. E. Papadakis	710
THEORETICAL IMPLICATIONS FROM THE SPECTRAL EVOLUTION OF MARKARIAN	501 725
OBSERVED WITH BeppoSAX F. Tavecchio, L. Maraschi, E. Pian, L. Chiappetti, A. Celotti, G. Fossati, G. Ghisellini, E. Palazzi, C. M. R. M. Sambruna, A. Treves, C. M. Urry, M. Villata, & A. Djannati-Ataï	. Raiteri,
DISCOVERY OF X-RAYS FROM CLASS 0 PROTOSTAR CANDIDATES IN OMC-3 Yohko Tsuboi, Katsuji Koyama, Kenji Hamaguchi, Ken'ichi Tatematsu, Yutaro Sekimoto, John Bally, 8	& Bo Reipurth 734
THE CHANDRA DEEP SURVEY OF THE HUBBLE DEEP FIELD-NORTH AREA. II. RESUCALTECH FAINT FIELD GALAXY REDSHIFT SURVEY AREA	
A. E. Hornschemeier, W. N. Brandt, G. P. Garmire, D. P. Schneider, A. J. Barger, P. S. Broos, L. L. Co L. K. Townsley, M. W. Bautz, D. N. Burrows, G. Chartas, E. D. Feigelson, R. E. Griffiths, D. Lumb, J. A. Nousek, L. W. Ramsey, & W. L. W. Sargent	owie,
INFRARED EMISSION FROM INTERSTELLAR DUST. II. THE DIFFUSE INTERSTELLAR Aigen Li & B. T. Draine	MEDIUM 778
RADIO PROPERTIES OF INFRARED-SELECTED GALAXIES IN THE IRAS 2 Jy SAMPLE Min S. Yun, Naveen A. Reddy, & J. J. Condon	(E) 803
SMALL-SCALE STRUCTURE AT HIGH REDSHIFT. II. PHYSICAL PROPERTIES OF THE C IV ABSORBING CLOUDS Michael Rauch, Wallace L. W. Sargent, & Thomas A. Barlow	823
QUASI-LOCAL EVOLUTION OF COSMIC GRAVITATIONAL CLUSTERING IN A WEAKLY NONLINEAR REGIME Jesús Pando, Long-Long Feng, & Li-Zhi Fang	841
THE REDSHIFT-SPACE TWO-POINT CORRELATION FUNCTIONS OF GALAXIES AND NEARBY OPTICAL GALAXY SAMPLE Giuliano Giuricin, Srdjan Samurović, Marisa Girardi, Marino Mezzetti, & Christian Marinoni	GROUPS IN THE 857
REDSHIFT-SPACE DISTORTIONS OF GROUP AND GALAXY CORRELATIONS IN THE	UPDATED 873
ZWICKY CATALOG Nelson D. Padilla, Manuel E. Merchán, Carlos A. Valotto, Diego G. Lambas, & Marcio A. G. Maia	
WEAK-LENSING MEASUREMENTS OF 42 SDSS/RASS GALAXY CLUSTERS Erin Scott Sheldon, James Annis, Hans Böhringer, Philippe Fischer, Joshua A. Frieman, Michael Joff Timothy A. McKay, Christopher Miller, R. C. Nichol, Albert Stebbins, Wolfgang Voges, Scott F. Ande Neta A. Bahcall, J. Brinkmann, Robert Brunner, István Csabai, Masataka Fukugita, G. S. Hennessy, Željko Ivezić, Robert H. Lupton, Jeffrey A. Munn, Jeffrey R. Pier, & Donald G. York	
Th AGES FOR METAL-POOR STARS Jennifer A. Johnson & Michael Bolte	888
RESOLVING THE STRUCTURE OF COLD DARK MATTER HALOS Anatoly Klypin, Andrey V. Kravtsov, James S. Bullock, & Joel R. Primack	903
NEW OH ZEEMAN MEASUREMENTS OF MAGNETIC FIELD STRENGTHS IN MOLECUTyler L. Bourke, Philip C. Myers, Garry Robinson, & A. R. Hyland	ULAR CLOUDS 910
DEUTERATED AMMONIA IN GALACTIC PROTOSTELLAR CORES Ronak Y. Shah & Alwyn Wootten	93.
THE PEARSON-READHEAD SURVEY OF COMPACT EXTRAGALACTIC RADIO SOURCE	ES FROM 94
SPACE. I. THE IMAGES M. L. Lister, S. J. Tingay, D. W. Murphy, B. G. Piner, D. L. Jones, & R. A. Preston	

vii

	Page
THE PEARSON-READHEAD SURVEY OF COMPACT EXTRAGALACTIC RADIO SOURCES FROM SPACE. II. ANALYSIS OF SOURCE PROPERTIES M. L. Lister, S. J. Tingay, & R. A. Preston	964
THE REST-FRAME OPTICAL SPECTRA OF LYMAN BREAK GALAXIES: STAR FORMATION, EXTINCTION, ABUNDANCES, AND KINEMATICS © Max Pettini, Alice E. Shapley, Charles C. Steidel, Jean-Gabriel Cuby, Mark Dickinson, Alan F. M. Moorwood, Kurt L. Adelberger, & Mauro Giavalisco	981
A PAIR OF COMPACT RED GALAXIES AT REDSHIFT 2.38, IMMERSED IN A 100 KILOPARSEC SCALE Lyα NEBULA Paul J. Francis, Gerard M. Williger, Nicholas R. Collins, Povilas Palunas, Eliot M. Malumuth, Bruce E. Woodgate, Harry I. Teplitz, Alain Smette, Ralph S. Sutherland, Anthony C. Danks, Robert S. Hill, Donald Lindler, Randy A. Kimble, Sara R. Heap, & John B. Hutchings	1001
THE HOST GALAXY AND ENVIRONMENT OF THE $z=1.195$ QUASAR 3C 190 Alan Stockton & Susan E. Ridgway	1012
FUSE OBSERVATIONS OF OUTFLOWING O VI IN THE DWARF STARBURST GALAXY NGC 1705 T. M. Heckman, K. R. Sembach, G. R. Meurer, D. K. Strickland, C. L. Martin, D. Calzetti, & C. Leitherer	1021
CHANDRA OBSERVATIONS OF "THE ANTENNAE" GALAXIES (NGC 4038/9) © G. Fabbiano, A. Zezas, & S. S. Murray	1035
ABUNDANCE GRADIENTS AND THE FORMATION OF THE MILKY WAY Cristina Chiappini, Francesca Matteucci, & Donatella Romano	1044
SPATIAL DIFFUSION OF STARS IN THE INNER GALACTIC BULGE Sungsoo S. Kim & Mark Morris	1059
A SPECTROSCOPIC SEARCH FOR COLLIDING STELLAR WINDS IN O-TYPE CLOSE BINARY SYSTEMS. V. HD 149404 M. L. Thaller, D. R. Gies, A. W. Fullerton, L. Kaper, & R. Wiemker	1070
EXTREME ULTRAVIOLET EXPLORER OBSERVATIONS OF λ ANDROMEDAE J. Sanz-Forcada, N. S. Brickhouse, & A. K. Dupree	1079
CONSTRAINTS ON PROPERTIES OF THE PROTOPLANETARY DISKS AROUND UX ORIONIS AND CQ TAURI L. Testi, A. Natta, D. S. Shepherd, & D. J. Wilner	1087
DUST DISTRIBUTION IN GAS DISKS: A MODEL FOR THE RING AROUND HR 4796A H. Hubertus Klahr & D. N. C. Lin	1095
FORMATION AND EVOLUTION OF A 0.242 M_\odot HELIUM WHITE DWARF IN THE PRESENCE OF ELEMENT DIFFUSION L. G. Althaus, A. M. Serenelli, & O. G. Benvenuto	1110
LB 8827: A VARIABLE, MAGNETIC DBA WHITE DWARF F. Wesemael, James Liebert, G. D. Schmidt, A. Beauchamp, P. Bergeron, & G. Fontaine	1118
LINEAR NONADIABATIC PROPERTIES OF SX PHOENICIS VARIABLES P. Santolamazza, M. Marconi, G. Bono, F. Caputo, S. Cassisi, & R. L. Gilliland	1124
STABILITY ANALYSIS OF THE PLANETARY SYSTEM ORBITING D ANDROMEDAE. II. SIMULATIONS USING NEW LICK OBSERVATORY FITS Jack J. Lissauer & Eugenio J. Rivera	1141
WHAT DETERMINES THE HEIGHT OF SPICULES? I. ALFVÉN-WAVE MODEL AND SLOW-WAVE MODEL Takuya Saito, Takahiro Kudoh, & Kazunari Shibata	1151
EVOLUTION AND NUCLEOSYNTHESIS OF ZERO-METAL INTERMEDIATE-MASS STARS Alessandro Chieffi, Inma Domínguez, Marco Limongi, & Oscar Straniero	1159
SIMULATIONS OF INCOMPRESSIBLE MAGNETOHYDRODYNAMIC TURBULENCE Jason Maron & Peter Goldreich	1175
INTERFEROMETRIC VISIBILITY OF A SCINTILLATING SOURCE C. R. Gwinn	1197
CHANGING FREQUENCY SEPARATION OF KILOHERTZ QUASI-PERIODIC OSCILLATIONS IN THE SONIC-POINT BEAT-FREQUENCY MODEL Frederick K. Lamb & M. Coleman Miller	1210
CONSTRAINTS ON GALAXY DENSITY PROFILES FROM STRONG GRAVITATIONAL LENSING:	1216
THE CASE OF B1933+503 J. D. Cohn, C. S. Kochanek, B. A. McLeod, & C. R. Keeton	

	Page
LENSING PROPERTIES OF SCALE-FREE GALAXIES C. Hunter & N. W. Evans	1227
ON YOUNG NEUTRON STARS AS PROPELLERS AND ACCRETORS WITH C MAGNETIC FIELDS M. Ali Alpar	CONVENTIONAL 1245
SELF-SIMILAR HOT ACCRETION FLOW ONTO A NEUTRON STAR Mikhail V. Medvedev & Ramesh Narayan	1255
THE DIFFERENTIAL ENERGY DISTRIBUTION OF THE UNIVERSAL DENSI DARK HALOS C. Hanyu & A. Habe	TY PROFILE OF 1268
THE GALACTIC DISK MASS BUDGET. I. STELLAR MASS FUNCTION AND Gilles Chabrier	DENSITY 1274
SPECTRAL VARIABILITY OF ULTRALUMINOUS COMPACT X-RAY SOURCE NEARBY SPIRAL GALAXIES T. Mizuno, A. Kubota, & K. Makishima	ES IN 1282
OPTICAL AND INFRARED PHOTOMETRY OF THE MICROQUASAR GRO J. Jenny Greene, Charles D. Bailyn, & Jerome A. Orosz	1655 – 40 IN QUIESCENCE 1290

